

# Electric Vehicle Charging Stations

## Classes

Class registration is online only.

Visit PEJATC.org and click the 'Classes' tab, set up an account with TradeSchool, register & pay for class through your TradeSchool account.

For all inquiries, e-mail [webservices@pejatk.org](mailto:webservices@pejatk.org)

As the electric vehicle industry continues to grow and evolve, the EVITP curriculum is regularly updated to include new technology, products, best practices, and industry norms. The current curriculum, EVITP 4.0, includes DC fast chargers, inductive charging equipment, liquid-cooled conductors, vehicle-to-grid applications and other installation and maintenance best practices.

To be eligible for EVITP, a participant must be a state licensed or certified electrician. If the participant works in a state that does not license or certify electricians, the participant must provide documentation of a minimum of 8,000 hours of hands-on electrical construction experience.

Electric Vehicle  
**EVITP**<sup>™</sup>  
Infrastructure Training Program

### Online Sessions

This class is available year-round online through TradeSchool.

Once class is complete, please reach out to Clayton Gostola at [Cgostola@pejatk.org](mailto:Cgostola@pejatk.org) to schedule your test

Training includes site assessment, load calculations, National Electric Code, jobsite safety, personal protection equipment, and other installation and maintenance best practices.

NECA / IBEW  
**POWERING ARIZONA**  
PHOENIX, AZ

electrical training  
IBEW - NECA ALLIANCE

